

ABSTRACT

The hose of the present invention comprising: a hose body 12 having an inner layer composed of a bellows metallic tube 22 and a jacket of at least one outer layer, with the hose body having a longitudinal edge at one end thereof; an insert pipe 14 extending longitudinally into the hose body 12 and a metallic sleeve 16 compressing the jacket against the insert pipe 14 at each of a plurality of pressure points disposed axially along the longitudinal edge of the hose body from said one end with said bellows metallic tube having a restricted end portion at one end thereof located forward of the last pressure point. The bellows metallic tube preferably has a straight tube portion integral to the bellows metallic tube for representing the restricted end portion thereof.